														Sheet 1	<u>. 01 1</u>
FORM PTO-1 (REV. 6-89)								1	MENT OF COMIN Patent and Trad	demark Office	Attorney's Dacket No. 3594		Serial No. 09/371,972		
	ORM	AT	10	NI	DIS	SC'	LO		JRE CITA		Applicants				
											77	Konstantine I. lourcha, Chung-Kuang Chin, Zhou H			Hong
(Use several sheets if necessary)									ssary)		Filing Outs				
											August 10, 1			787	
							_		U.S. P/	ATENT DO	CUMENTS	_			
Examiner initial			Do	ocum)	ent l	Num	der	-	Date		. Name Cta			Filing Da	
MPI		5	1	4	6	4	1	9	09/08/92	Min	oshi, et al.	364	748	Appropr	rlate
		5	2	8	2	1	5	6	01/25/94		yoshi, et al.	364	748		=
MANN I		5	6	2	7	7	7	3	05/06/97	<u> </u>	olrich, et al.	364	715.03		\leftarrow
A MATERIAL PROPERTY OF THE PRO			ت		Ľ	Ľ	Ľ	Ľ	OSIUGISI	700	Mricn, et al.	304	/15.03		
				_!			_	_	!				Τ		
													1 7		
		\Box			Γ	Τ	T	\vdash			····		1		
		ســـــــــــــــــــــــــــــــــــــ		<u> </u>	_	<u> </u>		F	OREIGN	PATENT (OCUMENTS				
	Document								Date		Country	Clase	Subclass	Transla	ition
 		\vdash	Number					~	 					Yes	No
 		igspace							ļ						
		L								<u> </u>					,
			0	TH	ĪEI	R [<u> </u>	CU	MENTS	(Including Author	or, Title, Date, Pertine	nt Pages, E	tc.)		
ار ا	mgj	Ţ	F	ole	у, .	Jan	nes	, D.	., et al., Co	mputer Grap	hics: Principles an Reading, Massach	d Practice	(2 nd ed. In.	. C), 199	6 ·
IN W		 	F	uci	ns.	He	nn	. O	al. "Pixel	Planes 5: A	Readiny, massering	useus. Hinmages	July 1996		-
THUY!	mgj	Fuchs, Henry, et al., "Pixel-Planes 5: A Heterogeneous Multiprocessor Graphics System Using Processor-Enhanced Memories", Computer Graphics, Vol. 23, No. 3, July 1989,													
<u>'' / </u>	<u></u>	Chapel Hill, North Carolina.													
	mgj	Ī	P	ine	da	, Jı	Jan	, ",	Parallel A	ligorithm for	Polygon Raterizati	on", Com	puter Grap	hics, Vo	i. 22,
MIM	00000	 	-E	<u>lo. '</u>	<u> </u>	7nc	<u>jus</u>	<u>t 19</u>	188, Chelm	sford, Massa	chusetts.				
MW./4 !	mgj	1	2	CIII	litin	ig,	Ani Gr	dre:	as, "A New Val 2	v Simple and	Efficient Antialiasi	ng with Si	npbixel Ma	sks",	
 	Computer Graphics, Vol. 25, No. 4, July 1991, Bundesrepublik, Deutschland. Watt, Alan, "Incremental Shading Techniques", 3D Computer Graphics (2 nd edit														
L 1 Y/ 1	mgj	1	6	vou.	i co	ilai: in_l	l, i	Nu. Mar	· Dublishin	nading lecti	niques", 3D Compi Reading, Massach	iter Grapn	ilcs (2^m ed September		393,
		1	- V	VIII	211		Lar	ice	"Pyramid	el Parametric	s", Computer Grap	phice Vo	September	1993	لي
TWY	mgj	Ļ	Ċ) d	We	st	Jun	ø N	lew York.	<u> </u>		Jiliob, vo.	. 11, 140. 5,	July 150	
EXAMINER	M. SOND CONSIDERED SIZE /2005														
EXAMINER: Intl	lal II refer	ence	S CO1	nede	red.	wne		or no	A citation to in co	intermance with MP	EP § 609; Draw line though	chargon if not in	~volormance a	not consi	risperi
Include copy of th	v moi ek	dth n	eat c	A) I I	wnic	ælio	Mo s	oplic	ant.		3		Principle A	IN INC. MARKET	HOIGH.

PTO-1449 REV: 12/96